Appl. No. 09/754,652 Response to the Office Action of September 16, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An information processing system with a portable electronic device including means for processing information and a memory employed by a plurality of business organizations, said system comprising:

a plurality of an access apparatus apparatuses, wherein possessed by each of said plurality of business organizations is associated with at least one of said plurality of access apparatuses, wherein each of said plurality of access apparatuses are operable to access for accessing said portable electronic device, each of said plurality of access apparatuses said-access-apparatus including means for executing an authentication between each an associated business organization and said portable electronic device by using said access key information, and each of said plurality of access apparatuses including means for transmitting the file registry information to said portable electronic device; and

a management sector including means for generating said file registry information and said access key information based on file key information and issuer key information processed by said management sector,

wherein said management sector is adapted to create said file registry information by securing memory space in the pertable electronic device, said memory space including encrypting memory space specifying information, wherein said file registry information includes said memory space specifying information in an unencrypted condition, and

wherein said management sector is adapted to create said file access key information for each of the business organizations by encrypting said memory space specifying information and based on said file key information with and said issuer key information, wherein said file key information being is assigned to each of the plurality said associated business organizations organization.

Claim 2 (currently amended): An access apparatus for accessing a portable electronic device having an information processing means, said access apparatus being employed by an

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information processing system in which a memory in said portable electronic device is employed by a plurality of business organizations, said access apparatus comprising:

means for executing an authentication between each one of the plurality of business organization organizations and the portable electronic device by using access key information; and

means for transmitting file registry information to the portable electronic device,

wherein said file registry information and said access key information are generated by a management sector based on file key information and issuer key information processed by said management sector, and

wherein said file registry information is created by adding encrypting memory space specifying information for specifying a size of a memory space to be secured in the portable electronic device, wherein said file registry information includes said memory space specifying information in an unencrypted condition, and wherein said file access key information includes encrypted information created by encrypting said memory-space specifying information and based on said file key information with and said issuer key information, wherein said file key information being accessed by each is assigned to said one of the plurality of business of organizations.

Claims 3-4 (canceled)

Claim 5 (currently amended): The access apparatus according to Claim 2, wherein said transmitting means is adapted to transmit issuer key change information to said portable electronic device for updating said issuer key information stored in said portable electronic device, said issuer key change information being created by encrypting new issuer key information which is to be newly recorded in said portable electronic device, with said first issuer key information.

Claim 6 (currently amended): The access apparatus according to Claim 5, wherein said access apparatus acquires said issuer key change information and the corresponding access key information from said management sector.

Claim 7 (currently amended): A portable electronic device including a memory unit which is employed by a plurality of business organizations, said portable electronic device comprising:

a memory having memory space allocated to said plurality of business organizations, said memory storing file key information specific to each of said plurality of business organizations and issuer key information; and

means for processing information transmitted from an any of a plurality of access apparatus possessed by each apparatuses, wherein each of said plurality of access apparatuses are associated with one of said plurality of business organizations, wherein each of said plurality of access apparatuses are operable for accessing said portable electronic device, said information comprising file registry information and access key information,

wherein said file registry information and said access key information are generated by a management sector, said file registry information being created by adding encrypting memory space specifying information for specifying a size of a memory space to be secured in the portable electronic device, wherein said file registry information includes said memory space specifying information in an unencrypted condition, and wherein said file access key information is created by encrypting said memory space specifying information and based on said file key information with and said issuer key information, wherein said file key information being is assigned to each one of the plurality of business of organizations, and said processing means being adapted to restore extract said memory space specifying information and said file key information from the received file registry information.

Claim 8 (currently amended): The portable electronic device according to Claim 7, wherein said portable electronic device receives, from one of said access apparatus apparatuses, said file registry information that is created by encrypting memory space specifying information for specifying at least a size of the memory space to be secured in said portable electronic device and said file key information with second specific key information possessed by said management sector;

restores extracts said memory space specifying information and said file key information from the received file registry information; and

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allocates the memory space in accordance with said memory space specifying information while recording said file key information in association with the allocated memory space.

Claim 9 (currently amended): The portable electronic device according to Claim 7, wherein said second key information is said first issuer key information, and said file registry information is created by adding said memory space specifying information and said file key information to encrypted information that is created by encrypting said memory space specifying information and said file key information with said first issuer key information.

Claim 10 (currently amended): The portable electronic device according to Claim 7, wherein said portable electronic device is adapted to receive issuer key change information for updating said issuer key information stored in said memory, said issuer key change information being created by encrypting new issuer key information which is to be newly recorded in said portable electronic device, with said issuer key information, said processing means adapted to extract restore, from said received issuer key change information, the new issuer key information which is to be newly recorded in the portable electronic device based on said issuer key information stored in said memory.

Claim 11 (previously presented): The portable electronic device according to Claim 7, wherein said portable electronic device is in the form of a card.

Claim 12 (previously presented): The portable electronic device according to Claim 7, wherein said portable electronic device is a portable terminal.

Claim 13 (previously presented): The portable electronic device according to Claim 12, wherein said portable terminal is a cellular phone.

Claim 14 (currently amended): A method of using a memory space allocated in a memory provided in a portable electronic device to be employed by a plurality of business organizations, said method comprising the steps of:

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> transmitting file registry information to said portable electronic device; and authenticating the portable electronic device by using a access key information,

wherein said file registry information and said access key information are generated by a management sector based on file key information and issuer key information processed by said management sector, said file registry information is created by adding encrypting memory space specifying information for specifying a size of a memory space to be secured to the portable electronic device, wherein said file registry information includes said memory space specifying information in an unencrypted condition, and wherein said file access key information is created by encrypting said memory space specifying information and based on said file key information with and said issuer key information, wherein said file key information being is assigned to each one of the plurality of business of organizations.

Claim 15 (currently amended): The method of using a memory space according to Claim 14, including a step for updating the issuer key information stored in the portable electronic device by transmitting issuer key change information generated by encrypting updated issuer key information, which is to be newly recorded in the portable electronic device, with said issuer key information.

Claim 16 (canceled)

Claim 17 (currently amended): The method of using a memory space according to Claim 15, further comprising a step of sending s updated access key information corresponding to the updated issuer key information